

Figure 1
PRIOR ART

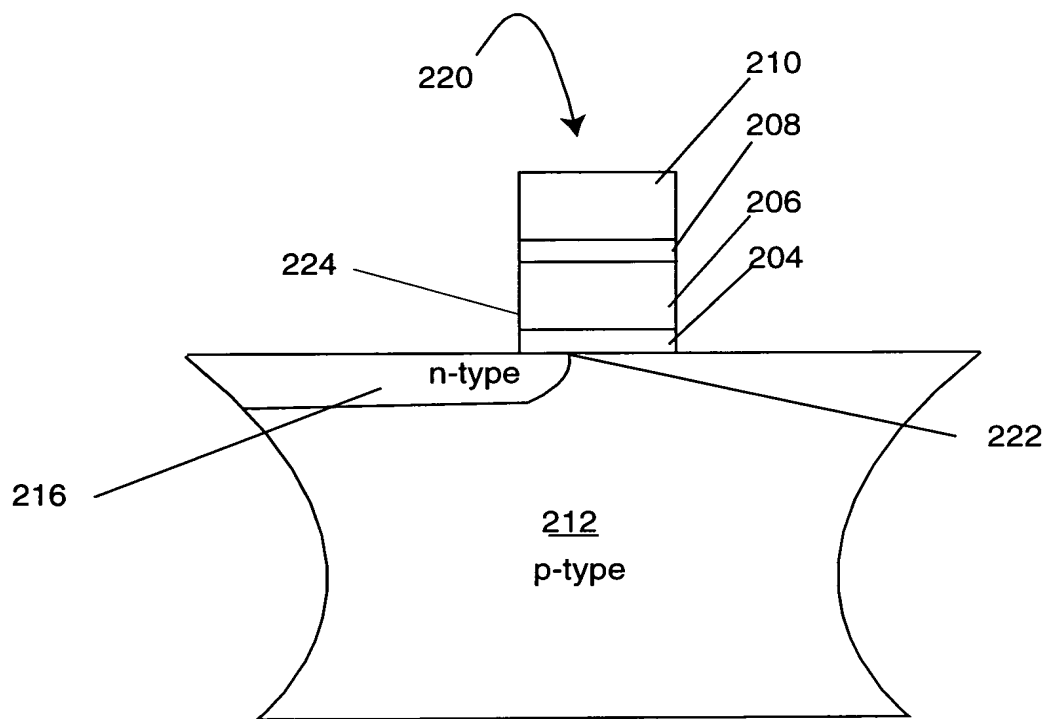


Figure 2
PRIOR ART

A graph showing the voltage (V) of a floating gate versus time. The y-axis is labeled " V of floating gate" and has two marked values: -12.0 V and -6.0 V . The x-axis is labeled "time". The curve starts at -12.0 V and rises exponentially towards -6.0 V . A vertical line segment connects the curve to the label "302" at the top.

302

60000000

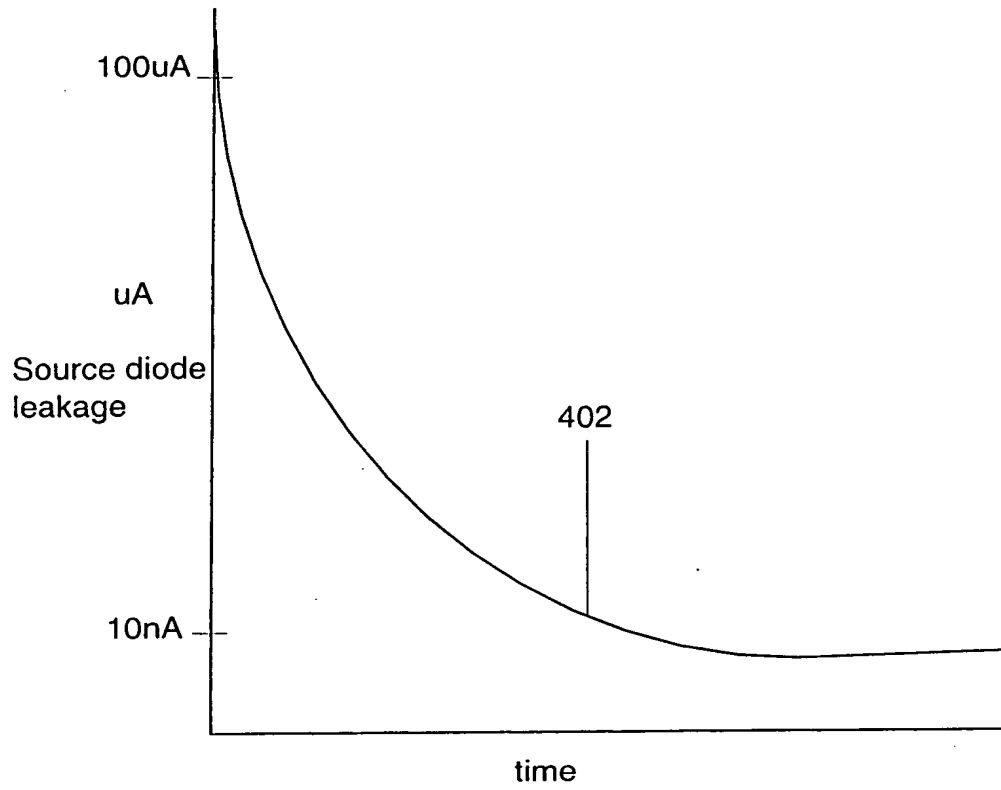


Figure 4

PRIOR ART

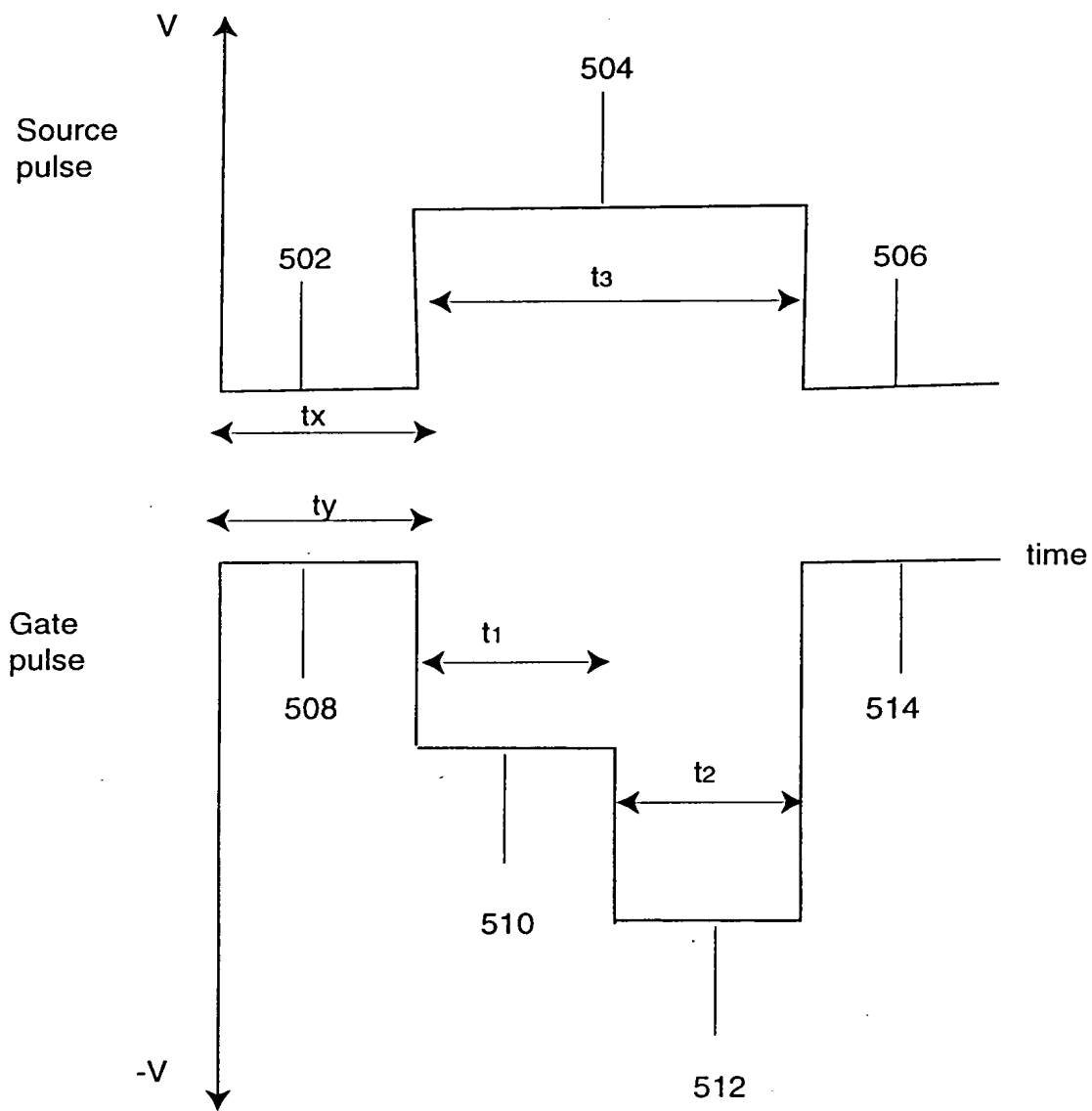


Figure 5

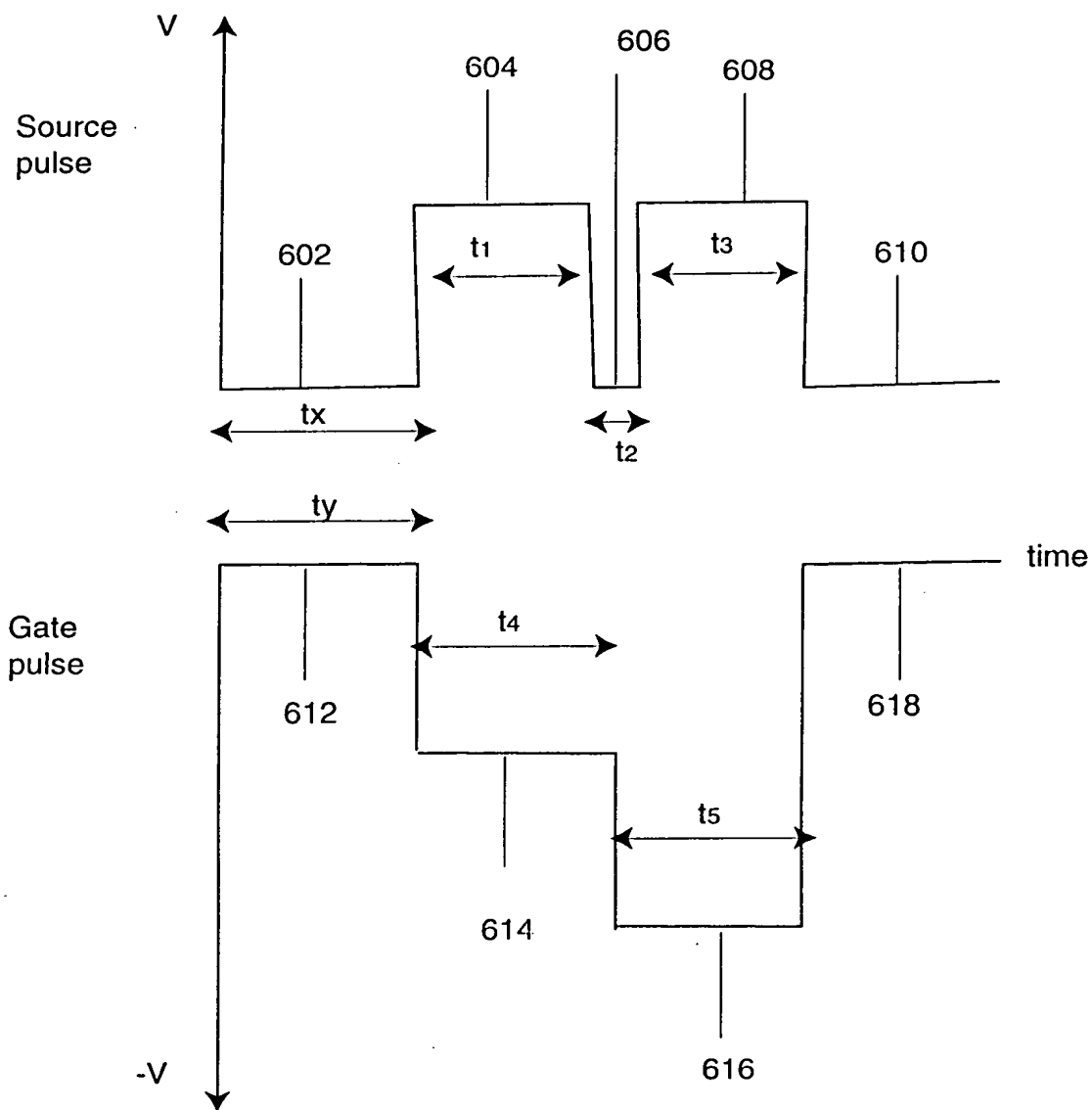


Figure 6

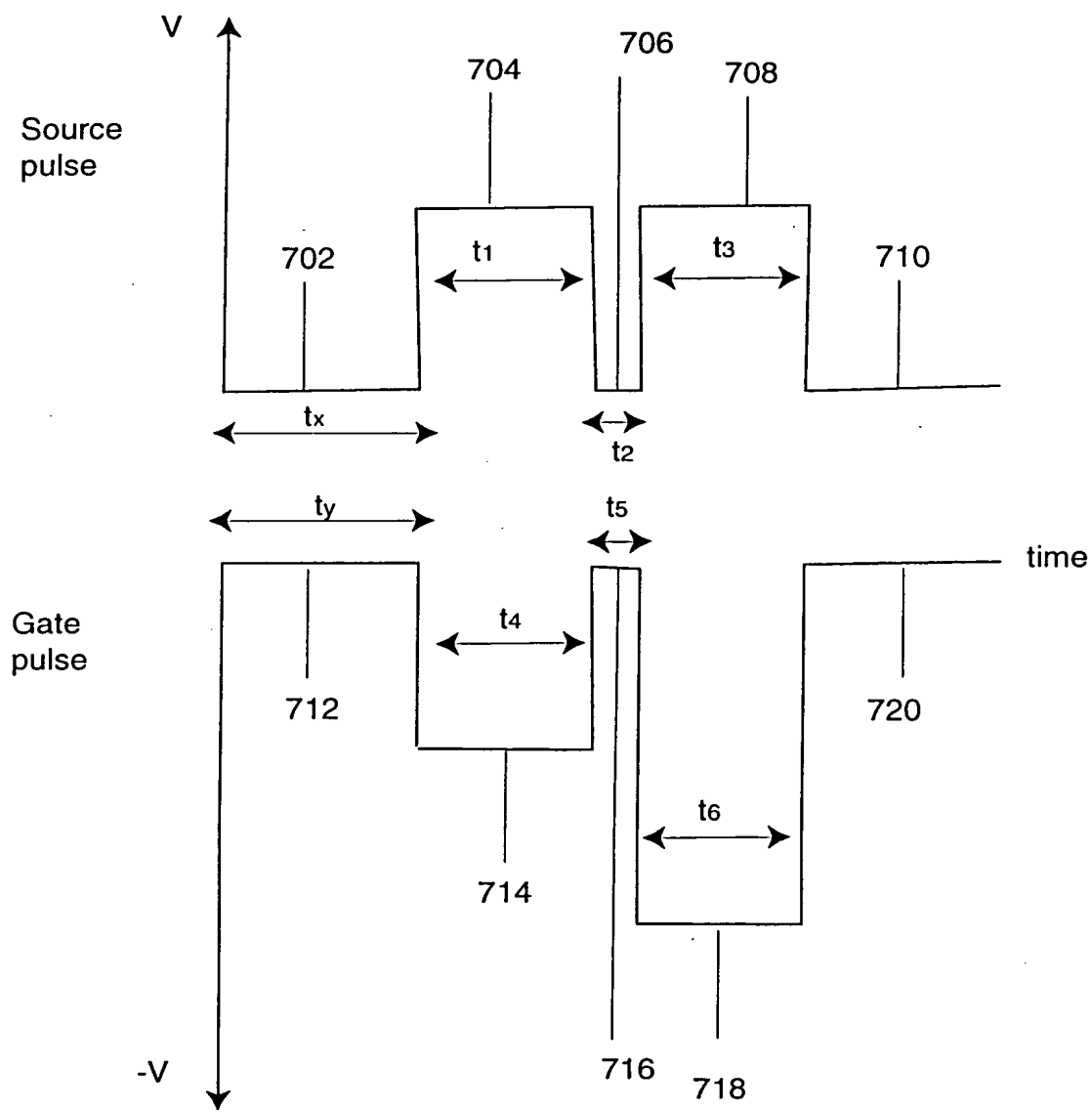


Figure 7

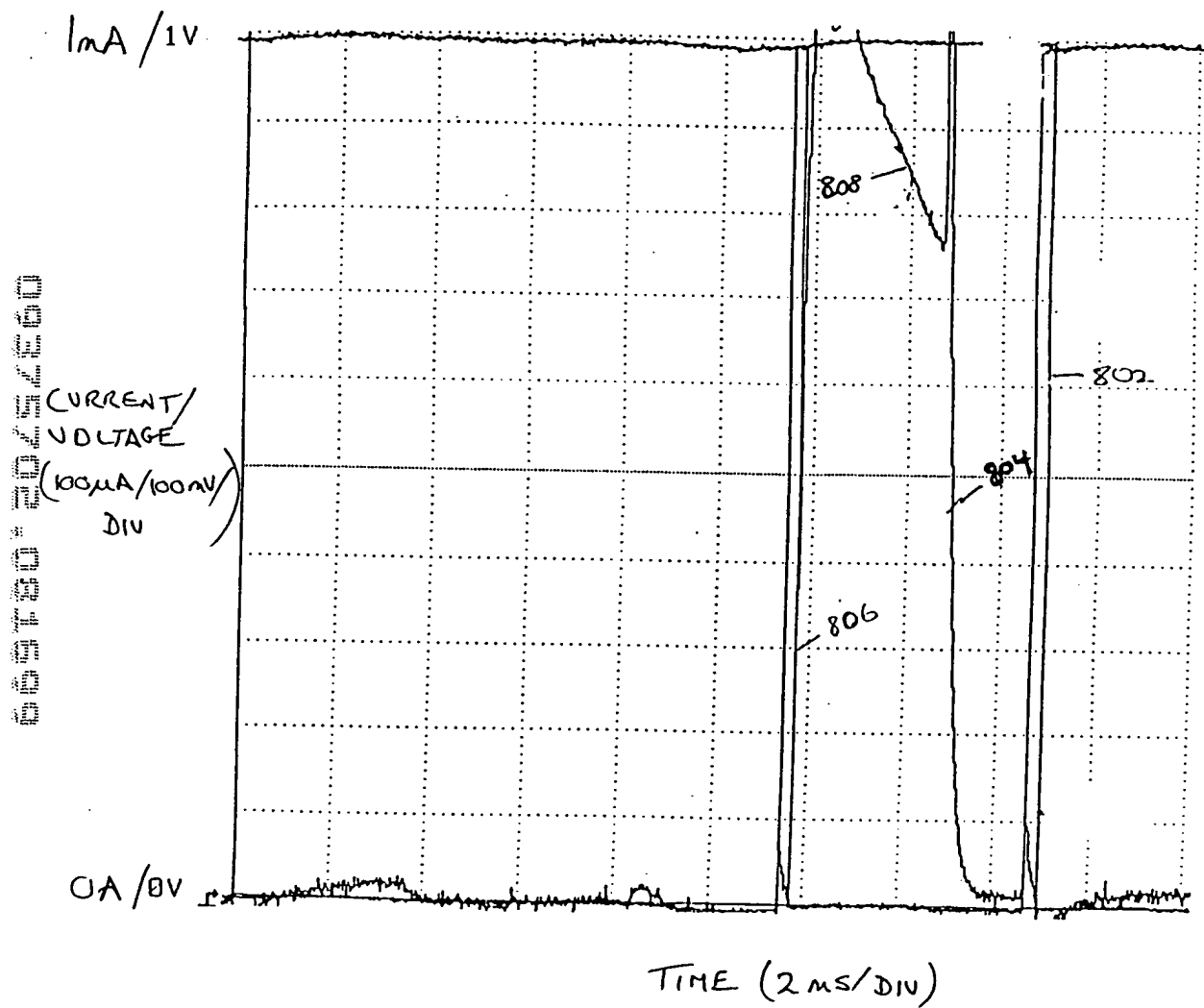


Figure 8 A

820

832

830

828

826

N+

N+

816

836

812

P

840

1 M Ω

Oscilloscope

842

Figure 8B

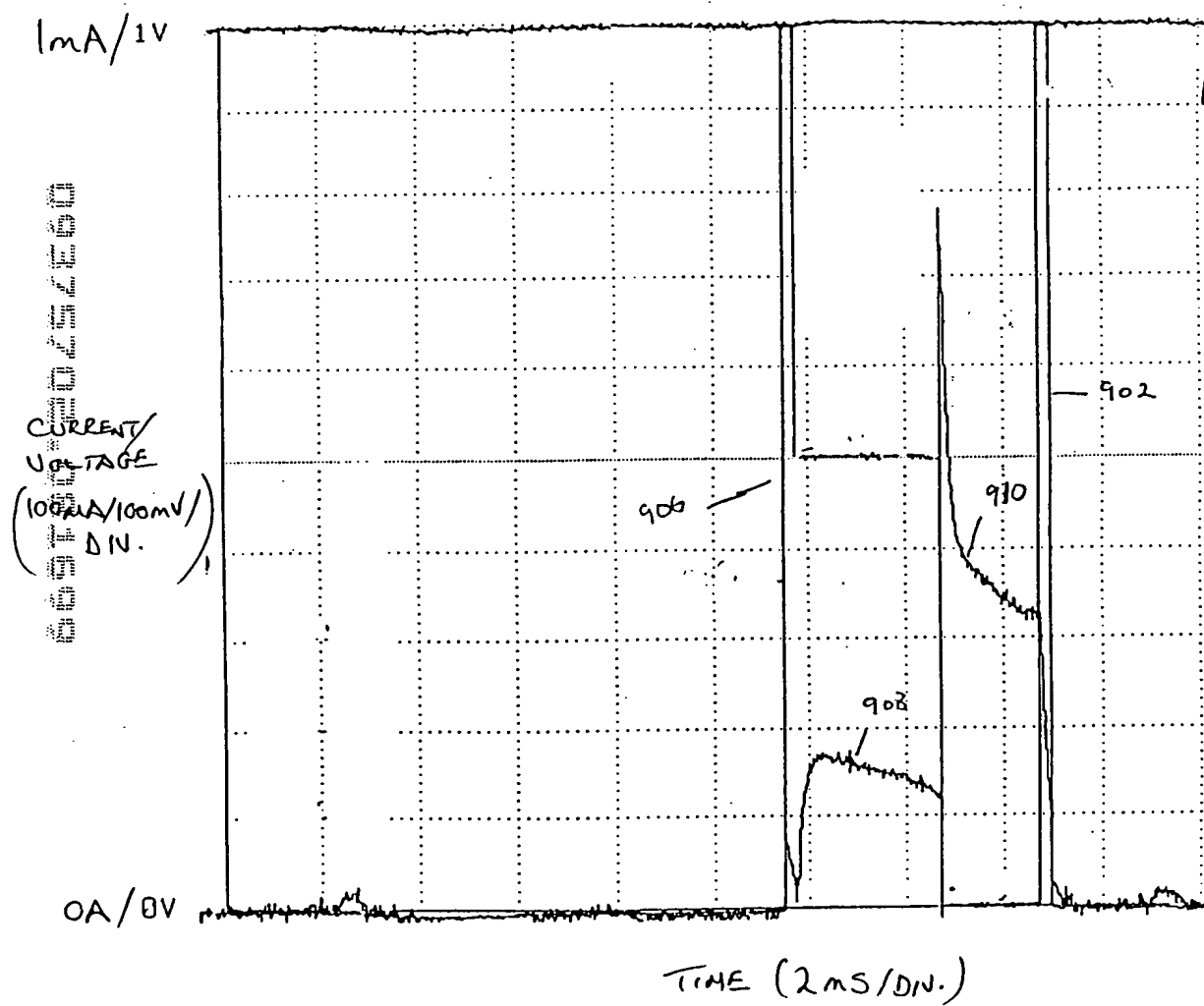


Figure 9